

What is claimed is:

7/09/217, 208,207
 PDA
 networkable media in a
 Bluetooth

1. A method of accessing a form application via networkable media in a wireless client device, comprising the steps of:

5 (a) selecting at least one form option for execution on the wireless client device; and

(b) using the form application to communicate transmissible media content via a wireless medium based on the at least one form option.

2. The method of claim 1, further comprising the step of:

c) selecting at least one of a brief form option, a full form option, a create form option, a modify form option, a delete form option, a forward form option, a fax form option, and a send form option.

3. The method of claim 1; further comprising the step of:

d) communicating via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.

4. The method of claim 1, further comprising the step of:

e) presenting the transmissible media content to a user according to at least one presentation option.

20 5. The method of claim 4, wherein the presentation options comprises at least one of facsimile form, memorandum form, invitation form, and user profile form.

6. The method of claim 1, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.

7. The method of claim 1, further comprising the step of:

f) communicating the transmissible media content from a data source remote from the wireless client device.

8. The method of claim 1, wherein the form application comprises at least one form and at least one related subform.

9. A system for accessing a form application via networkable media in a wireless client device, comprising:

an input interface that accepts at least one form option for execution on the wireless client device; and

a processor unit, communicating with the input interface, that communicates transmissible media content via a wireless medium based on the at least one form option.

10. The system of claim 9, wherein the processor unit is configured to select at least one of a brief form option, a full form option, a create form option, a modify form option, a delete form option, a forward form option, a fax form option, and a send form option.

11. The system of claim 9, wherein the communicating of the transmissible media content comprises communicating via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.

12. The system of claim 9, wherein the processor unit, connected to the input interface, is configured to present the transmissible media content via a

display screen of a wireless client device to a user according to at least one presentation option.

13. The system of claim 12, wherein the presentation options comprises at least one of facsimile form, memorandum form, invitation form, and user profile form.

14. The system of claim 9, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.

15. The system of claim 9, wherein the transmissible media content is transmitted from a data source remote from the wireless client device.

16. The system of claim 9, wherein the form application comprises at least one form and at least one related subform.

17. A system for accessing a form application via networkable media in a wireless client device, comprising:

input interface means for accepting at least one form option for execution on the wireless client device; and

processor means, communicating with the input interface means, the processor means configured to use the form application to communicate transmissible media content via a wireless medium based on the at least one form option.

18. The system of claim 17, wherein the processor means is configured to select at least one of a brief form option, a full form option, a create form option, a modify form option, a delete form option, a forward form option, a fax form option, and a send form option.

19. The system of claim 17, wherein the communicating of the transmissible media content comprises communicating via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.

5 20. The system of claim 17, wherein the processor means, connected to the input interface means, is configured to present the transmissible media content via a display means of a wireless client device to a user according to at least one presentation option.

21. The system of claim 20, wherein the presentation options comprises at least one of facsimile form, memorandum form, invitation form, and user profile form.

22. The system of claim 17, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.

23. The system of claim 17, wherein the transmissible media content is transmitted from a data source remote from the wireless client device.

24. The system of claim 17, wherein the form application comprises at least one form and at least one related subform.

25. A storage medium for storing machine readable code, the machine readable code being executable to operate a form application via networkable media in a wireless client device, the storage medium comprising:

selecting code that selects at least one form option for execution on the wireless client device; and

communicating code that uses the form application to communicate transmissible media content via a wireless medium based on the at least one form option.

26. The storage medium of claim 25, further comprises option selecting code that selects at least one of a brief form option, a full form option, a create form option, a modify form option, a delete form option, a forward form option, a fax form option and a send form option.

27. The storage medium of claim 25, further comprising protocol communicating code that communicates via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.

28. The storage medium of claim 25, further comprising presenting code that presents the transmissible media content to a user according to at least one presentation option.

29. The storage medium of claim 28, wherein the at least one presentation option comprises at least one of facsimile form, memorandum form, invitation form, and user profile form.

30. The storage medium of claim 25, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.

31. The storage medium of claim 25, further comprising remote communicating code that communicates the transmissible media content from a data source remote from the wireless client device.

Sub a1

32. The storage medium of claim 24, wherein the form application comprises at least one form and at least one related subform.